

Application No.	Applicant(s)								
10/619,175	ELAM, CARL M.								
Examiner	Art Unit								
Brigg K Andres	2662								

		IS	SUE C	LASSI	FICAT	'ION								
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
342 178		342	189	145										
INTERNATIO	NAL CLASSIFICATION													
G 0 1	s 13/00													
3 0 1	s 13/08													
	1													
	1													
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Biff	Stant Examiner) (Dal	1/04		ERNARF PRIMARY	ale contralination de la contralina	Total Claims Allowed: 90								
Par (Cegai In	struments Examiner)	(Date)	ハー	アルファイー mary Examin	~~	O.G. Print Claim(s)	O.G. Print Fig 2							

Claims renumbered in the same order as presented by applicant									□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31		5	61		32	91		62	121			151			181
	2			32		6	62		33	92		63	122			152			182
	3			33		7	63		34	_93		64	123			153			183
	4			34		8	64		35	94		65	124			154			184
!	5			35		9	65		36	95		_66	125			155			185
	6			36		10	66		37	96		67	126			156			186
	7_			37			67		38	97		68	127			157			187
	8			38			68		39	_98		69	128			158			188
	ø			39		11	69		40	99		70	129			159			189
	10			40		12	70		41	100		71	130			160			190
	11			41		13	71		42	101		72	131			161			191
	12_			42		14	72		43	102		73	132			162			192
	13			43			73		44	103		74	133			163			193
	14			44		15	74		45	104		75	134			164			194
	15			45_		16	75		46	105		76	135			165			195
	16			46		_17	76		47	106		77	136			166			196
	17			47		18	77		48	107		78	137			167			197
	18_			48		19	78		49	108		79	138			168			198
	19			49		20	79		50	109		80	139			169			199
	20			50		21	_80		51	110		81	140			170			200
	21			51		22	81		52	111		82	141			171			201
	22			52		23	82		53	112		83	142			172			202
	23			53		24	83		54	113		84	143			173			203
	24			54		25	84		55	114		85	144			174			204
	25			55		26	_85		56	115		86	145			175			205
	26			56		27	86		57	116		87	146			176			206
	27		11	57		28	87		58	117		88	147			177			207
	28		2	58		29	_88		59	118		89	148			178			208
	29		3	59		30	89		60	119		90	149			179			209
oxdot	30		4	60		31	90		61	120			150			180			210